

BRS L2 194467"264"/\$7.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
 IBM_TDB
 BRS L3 36487 2 and (compress or compression or compressed or compressing) US-
 PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L4 6091 3 and (solidified or solidifying or solidify) US-PGPUB; USPAT; USOCR;
 FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L5 6091 3 and 4US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L6 333 4 and (without NEAR15 (solidified or solidifying or solidify)) US-
 PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L7 798 5 and ((before or prior) NEAR15 (solidified or solidifying or solidify))
 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L8 101 6 and 7US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L9 6 ("5968429").URPN. USPAT
 BRS L10 22 ("3050533" | "4093593" | "4330661" | "4357461" | "4403090" | "4424337"
 | "4447595" | "4734243" | "4764323" | "4837115" | "5049647" | "5080845" | "5104965" |
 "5250333" | "5258233" | "5266413" | "5459168" | "5597525" | "5597891" | "5656221" |
 "5656719").PN. US-PGPUB; USPAT; USOCR
 BRS L11 893 3 and (continuous NEAR10 (compress or compression or compressed or
 compressing)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L12 309 11 and (compression NEAR10 (mold or molded or molding))US-PGPUB;
 USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L13 114 12 and polyester US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM_TDB
 BRS L14 113 13 not 8 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
 IBM_TDB
 BRS L15 0 (10/564445).APP. USPAT; USOCR
 BRS L16 21 ("3422178").URPN. USPAT
 BRS L17 1166 3 and (melt NEAR15 (compress or compression or compressed or
 compressing)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L18 5 3 and ((polyester NEAR10 melt) NEAR15 (compress or compression or
 compressed or compressing))US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L19 128 nahill-t\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
 IBM_TDB
 BRS L20 11 kalmouni-b\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM_TDB
 IS&R L21 3 (("5656719") or ("5656221") or ("6349838") or ("2003104146") or
 ("2004091652") or ("2002098310")).PN. US-PGPUB; USPAT
 BRS L22 0 ("2003104146" or "2004091652" or "2002098310").pn. US-PGPUB
 BRS L23 0 ("4104146" or "2004091652" or "2002098310").pn. US-PGPUB
 IS&R L24 0 ((2003/104146) or (2004/091652) or (2002/098310)).CCLS.US-PGPUB;
 USPAT
 BRS L27 1 ep-727303-\$.did. EPO; DERWENT
 BRS L28 2 ep-1208957-\$.did. EPO; DERWENT
 BRS L29 1 2002-062089.NRAN. DERWENT
 BRS L30 2 ep-1193054-\$.did. EPO; DERWENT
 BRS L31 1 2002-418649.NRAN. DERWENT

- US 5968429 A USPAT19991019 8 Apparatus and method for molding of polyester articles directly from a melt 264/102 264/211.21; 264/211.23; 264/297.2; 264/328.19; 264/328.8; 425/145; 425/203; 425/204; 425/207; 425/209; 425/559; 425/572; 425/588
Treece; Lanney Calvin et al.
- US 5597891 A USPAT19970128 9 Process for producing polyester articles having low acetaldehyde content 528/481 264/101; 264/176.1; 264/211.21; 264/211.24; 528/272; 528/307; 528/308.1; 528/308.6; 528/483; 528/502C; 528/503 Nelson; Gregory W, et al.
- US 3422178 A USOCR19690114 14 CONTINUOUS POLYMER CASTING MACHINE AND PROCESS 264/216 164/432; 264/316; 264/331.18; 264/51; 425/150; 425/232; 425/371; 425/407 JUNKER BERNHARD T et al.
- US 5656719 A USPAT19970812 8 Condensation injection molding process for producing bottle preforms of polyethylene terephthalate and/or its copolyesters and resultant preforms 528/491 264/512; 264/513; 264/516; 525/437; 528/272; 528/298; 528/301; 528/302; 528/307; 528/308; 528/308.6 Stibal; Werner et al.
- US 5656221 A USPAT19970812 5 Process for direct production of low acetaldehyde packaging material 264/85 264/102; 264/211; 525/425; 528/274; 528/280; 528/286; 528/308.3; 528/308.8; 528/483 Schumann; Heinz-Dieter et al.
- US 6720047 B2 DERWENT 20040413 16 Stretch blow molded container, comprising thermoplastic polyester as main component HIROTA, N et al.
- US 6929836 B2 DERWENT 20050816 12 Multilayered preformed for molded bottles has half-width of diffuse scattering peak by x-ray diffraction of outer surface of bottom portion greater than that of diffraction of inner surface ETHO, M et al.